Polycom[®] KIRK[®] 4020/4040



User Guide

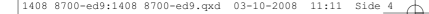
Congratulations on your new KIRK handset

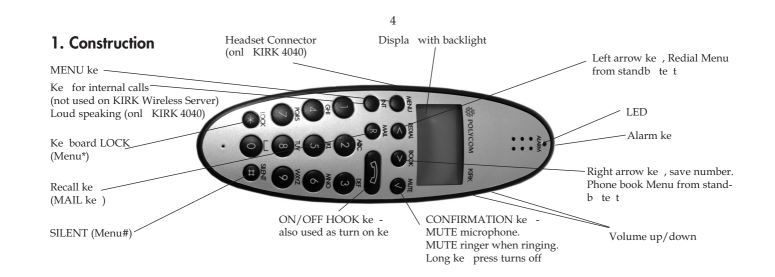
Your new KIRK handset will provide ou with the greatest possible degree of fle ibilit and mobilit due to high batter capacit , low weight, practical si e and design.

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2. Battery installation

The batter is connected to the handset when it is shipped from the factor . To change the batter ou must unscrew the plate on the rear of the handset to access the batter compartment.



To remove the batter cover, use a normal screw driver. Insert it into the small crack behind the blind cover and break to open the handset.

Please note: The product label, including the CE logo, can be found in the batter compartment.

3. Charging

During normal operation, it takes appro imatel 3 1/2 hours to charge the handset from full discharged to its full capacit . Place the handset in the charger. When the handset is turned on, the displa shows the charging status in line 3. For correct charging be sure the room temperature is between 0 C and 25 C. Do not place the handset in direct sunlight. The batter has a built-in heat sensor which will stop charging if the batter temperature is too high. It is necessar to recharge the batter when the displa shows BATTERY LOW , or if it can not be turned on. The LED flashes at a low frequenc while charging and lights constant when the charging is finished. The displa goes back to normal mode when full charged.



When the handset is placed in the charger it will not vibrate, and B-answer is inactive. If the batter is full discharged, up to 10 min. ma pass before charging begins and the handset can be turned on. When the charger begins the charging, status is shown in the 3rd line of the displa and the LED flashes slowl .

4. Key Functions

The handset has 21 ke s:

Two ke s are placed at the right side for volume control. Press upper or lower ke to change the volume. Each ke -press turns volume one step up/down.

MENU - Go to menu structure or e its the menu structure. (Escape or NO)

- < , REDIAL Menu: left, Cursor left, after a digit: delete last digit. Long press: delete all From standb te t: Redial Menu
- > , BOOK Menu: right, Cursor right, After a digit: Store number in telephone book From standb te t: Telephone book read
- ✓ , MUTE Confirmation (YES) or jump to net level in the menu. In off hook: Mute microphone In on hook: Mute ringer. Long ke press turns the handset OFF

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- INT If residential s stems: Internal calls off hook (not used on KIRK Wireless Server) Turns loudspeaking on and off in off hook (onl KIRK 4040)
- R If off hook: Recall. If on hook: Read or write message
- On hook/off hook and turn ON

*

- * (Change from pulse to DTMF on KIRK Wireless Server), Long = pause (-), e tra long: change from pulse to DTMF (a T appears in the displa, GAP standard)
- 0-9 Digits or letters in alphanumeric mode (names and messages)
- * *, Choose uppercase or lowercase letters in alphanumeric mode

5. Turning the handset ON/OFF

ON: Press **~**-ke for 1/2 second.

When the handset is turned on the **((•))** s mbol is shown in the lower left corner of the displa , if the handset is subscribed to a s stem. (For subscription, see Chap. 7.5.1)

OFF: Press the \checkmark -ke (MUTE) for 3 seconds

Please note: When the handset has been outside the coverage area, it can take up to 30 seconds before the handset is back on the s stem after re-entering the coverage area.

6. Making a call

For making or receiving calls the handset has to be subscribed to a s stem () shown in displa) (see Chap. 7.5.1). Press the -ke , the -icon in the displa will flash until connection is established. Dial the number.

Pre-dial:

Press the number to dial (long press on * will make a pause, if necessar). Press the \frown -ke , the \frown -icon will flash until the connection is established.

Telephone book:

Press the > -ke (BOOK) to enter the telephone book.

Search for the number either b using the $\langle or \rangle$ -ke s or b pressing the first letter in the name b using the digits 1 9 (see Chap. 7.2).

Press the \frown -ke , the \frown -icon will flash until the connection is established.

Redial:

Redial / CLIP (CLIP = Calling Line Identification Presentation) stack: Press the < -ke (REDIAL) to enter the redial/CLIP stack. Search for the number b using the < or > -ke s, redial numbers are marked with REDIAL or name and clip numbers are marked either with CLIP or the name of the person who called and the LED is on. Press the -ke , the -icon will flash until the connection is established.

Using the handset in residential s stems: (not on KIRK Wireless Server) Internal call post-dial: Press the INT-ke, the **C**-icon in the displa will flash.

Dial the number of another handset on the base station, the *C*-icon will flash until the connection is established.

Internal call pre-dial: (not on KIRK Wireless Server)

Press the number of another handset on the base station.

Press the INT-ke , the *C*-icon will flash until the connection is established.

Please note: If the Date and Time function is supported, then date and time of the incoming or outgoing call is shown in the CLIP/Redial stack on the 4th line of the displa . See Chap. 8 for more information.

Speed dial:

See Chap. 7.12 and Chap. 10 for more information about speed dialing.

6.1. Receiving calls

If the phone rings, the call can be answered b pressing the \frown -ke. When ringing the LED flashes fast, and the displa shows the CLIP (if presented). If it is an e ternal call (or if no CLIP) the displa shows INCOMING CALL.

It is possible to stop the ring signal without answering the call. Press MUTE (\checkmark) and the ring signal is muted. Displa shows: RINGER MUTED .

6.2 During conversation

6.2.1 Volume regulation:

Use the two ke s placed at the right side of the handset for volume control.

6.2.2 Microphone mute:

Press the \checkmark -ke (MUTE), MIC. MUTED is showed in the displa . Press the \checkmark -ke (MUTE) to enable the microphone again.

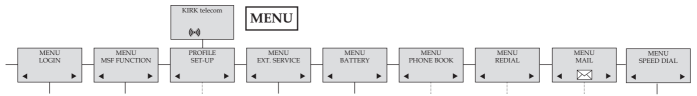
6.2.3 Transferring the call to another handset: Press the R-ke , and dial new number.

Press the **n**-ke and the call is transferred to the other handset.

7. Menu structure

Pressing the MENU-ke , enters or e its the menu structure. It has to be used if a NO or CLEAR is wanted in the menu structure.

Pressing the \checkmark -ke , jumps to a lower level in the menu. When the lowest menu level is reached, it will store the setting and jump to a higher level. It has to be used if a YES is wanted.



The Phone book Menu, Redial Menu and Mail Menu can be accessed directl. The Phone book Menu b pressing the > -ke (BOOK), the Redial Menu b pressing the < -ke (REDIAL), and the Mail Menu b pressing the R-ke (MAIL).

7.1 Using the alphanumeric keyboard

The normal dialling ke s (0-9) are used for writing the name to be placed in the telephone book. B pressing the ke s a certain number of times the related letters or digits will appear in the displa . Spaces are made b using the 0-ke . Ke ***** changes between uppercase and lowercase letters. The arrows will move the cursor. Left arrow is also used for deleting (hold for 1 sec.) = delete. New letters can be inserted.

Change of ke press and pauses lasting more than 1 second automaticall moves the cursor to ne t position.

Please note: 4th line of the displa shows the possible alphanumeric ke s.

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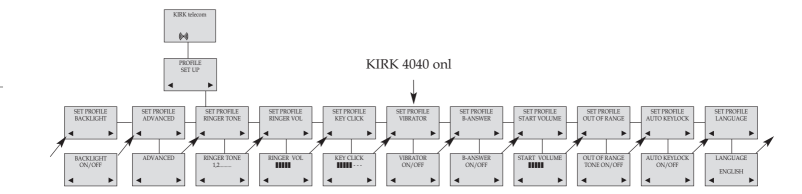
7.2 The key functions

Ke	Capital letter	Small letter
1	?!1-+*/=&()%	?!1-+*/=&()%
2	A B C 2	abc2
3	DEF3	d e f 3
4	GHI4	ghi4
5	JKL5	jk15
6	M N O 6	m n o 6
7	PQRS7	pqrs7
8	T U V 8	t u v 8
9	W X Y Z 9	w 9
0	[Space] , . 0 : ; _	[Space] , . 0 : ; _
*	A→a	A→a
#	#@E\$ <> [\]	# @ E \$ < > [\]

7.3 Profile set-up

To set-up the handset press MENU. You are now able to switch between the different settings. Press \checkmark when ou find the setting ou wish to change (or see). Change the setting according to our needs, confirm with \checkmark and ou automaticall go to the net setting. Press MENU to final ie the setup.

Profile set-up (fig)



7.4 Profile functions

RINGERTONE: Scroll through the 9 different ringertones using < and >. Confirm with ✓.
RINGER VOL: Turn the volume up and down using < and >. Confirm with ✓.
KEY CLICK: Turn the volume up and down using < and >. Confirm with ✓.
VIBRATOR: Can be turned on/off using < and >. Confirm with ✓ (vibrator onl works on KIRK 4040).
B-ANSWER: Can be turned on/off using < and >. Confirm with ✓. When turned on, the telephone automaticall goes off hook when ringing. If subscribed to a KIRK solution it automaticall goes on hook when calls are terminated.
B-answer is inactive when handset is placed in the charger.

REMARK: Automatic on-hook is onl reliable under defined conditions related to the interface settings between the KIRK Wireless Server and the PBX.

START VOL: Start volume can be adjusted using < and >. Confirm with ✓.

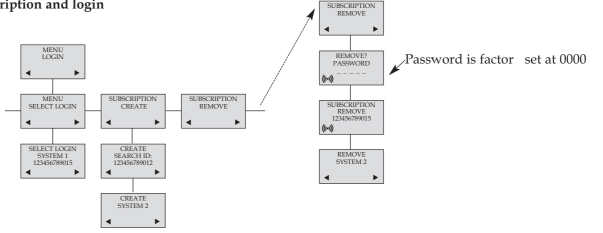
OUT OF RANGE: The out of range indication can be turned on/off using < and >. Confirm with ✓. With the out of range indicator turned on, a beep will appear when the telephone is moving out of range of the base station, and OUT OF RANGE will appear in the displa .

AUTO KEYLOCK: The auto ke lock function can be turned on/off using < and >. Confirm with ✓. With auto ke lock turned on the handset will automaticall lock the ke s after 30 seconds. Press MENU ***** to activate the ke s again. **LANGUAGE:** see Chap. 9.

BACKLIGHT: Can be turned on/off using < and >. Confirm with \checkmark .

ADVANCED: see Chap. 10.

7.5 Menu subscription and login



7.5.1 Create subscription

To make subscriptions, the s stem must allow subscriptions to be made. Some s stems also require an Access Code (AC). If more than one s stem currentl permits subscription, ou will need to know the ID of the s stem to which ou wish to subscribe. Access Codes and s stem ID s will be provided b the s stem administrator. Choose the SUBSCRIPTION CREATE function to subscribe to a new s stem (see Chap. 7.5/7.5.4). Use the < and > ke s to scroll between the ID s of the different s stems available. During subscription the handset will search for free positions and perform subscription on the first free position. An alternative position can be choosen using < or >. Enter the AC (if required) using the ke board, and press \checkmark . If the subscription was successful, the startup te t will be replaced b the standb te t given into the s stem b the s stem administrator and ((\bowtie)) is shown in the displa . If not, the subscription has failed and the procedure must be retried.

If the handset is alread subscribed to 10 s stems, ou will have to remove a subscription before creating a new subscription (see Chap. 7.5.3).

7.5.2 Login

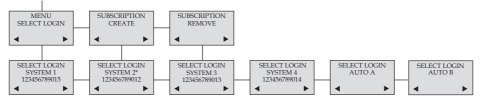
The handset can be subscribed to 10 different s stems enabling ou to use the same handset on 10 different s stems.

If ou would like to change to another s stem, use the Login Menu to connect to another s stem number.

The actual chosen s stem is marked with a *.

To change to another s stem use < or > and press \checkmark to confirm.

To be able to log on to a s stem, subscription to the s stem has to be established (See Chap. 7.5.1). Under LOGIN/SELECT LOGIN onl subscriptions will be shown. Free positions will not be shown.



7.5.3 Auto login

The handset can be subscribed to 10 different s stems.

If a handset is subscribed to two or more s stems, ou can use Auto Login A to change between the s stems automaticall . The selected s stem is marked with an A.

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Please note: Auto login A should onl be used in separate s stems without overlaps. If a handset looses signal from the s stem (the displa showing OUT OF RANGE), then after 20 seconds the handset will start searching for an alternative s stem available from the Login list and automaticall change to this s stem. Changing between s stems can onl take place while on hook. An call will be dropped when changing to an alternative s stem.

If a handset is subscribed to two s stems onl , ou can use Auto Login B to change between the two s stems automaticall . The selected s stem is marked with a B .

Please note: Auto login B can be used in separate s stems which are overlapping each other. As soon as the handset has measured a low radio signal 5 times in succession, it will start up the Auto login B procedure and change to an alternative s stem if available. Changing between two s stems can onl take place while on hook. An call will be dropped when changing to an alternative s stem.

7.5.4 Remove subscription

Subscriptions can be removed from the s stem in use and from the 9 other s stems (if connected). Removing a subscription requires a password. Password is factor set at 0000. If the s stem in use is removed, it is necessar either to select one of the remaining s stems or to subscribe to a new one. If one of the s stems not chosen is removed, the handset remains connected to the s stem in use.

7.5.5 Change startup text

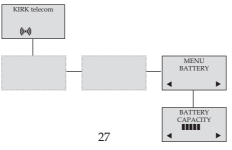
The startup te t is predefined as e.g. KIRK telecom as factor default. This can be changed b using the following procedure: Press ********, BOOK, \checkmark and enter the new startup te t using the ke board followed b \checkmark . It is possible to insert 24 characters.

7.6 Battery capacity

In the Batter Menu it is possible to see the remaining batter capacit . For reading the correct capacit , the handset has to be removed from the charger for at least one hour. Press MENU and use the < or > ke s to reach the Batter Menu. Press \checkmark to enter the menu, and ou can see the current status of the batter capacit . Press \checkmark to return to the menu s stem or press MENU to quit.

The indication on the displa is not necessaril an e act reflection on the remaining speech time, but onl an indi-

cation of the voltage on the batter .



7.7 Redial

The handset has ma imum 10 redial numbers and 10 Caller ID/MISSED CALL numbers placed in the same stack. Each number is onl represented once. Enter the Redial Menu b pressing the < -ke (REDIAL) from the standb te t. Repeated presses at the < -ke turn backward through the dialled numbers and CLIP numbers (from newest to the oldest). The > -ke moves in the opposite direction. It is also possible to reach the Redial Menu in the main menu. Numbers are named REDIAL, CLIP or with the name.

The LED will flash slowl and the displa shows MISSED CALL if a new number has arrived in the CLIP stack. Press the < -ke (REDIAL) to see the missed call.

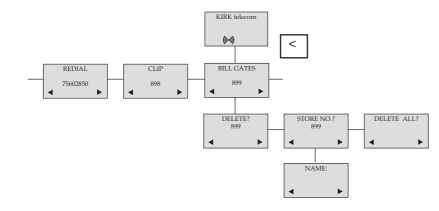
If no number (no clip) is represented b a call onl the LED will flash slow afterwards.

If ou want to delete a CLIP or a REDIAL ou scroll to the name/number and press 🗸 twice.

The name/number is now deleted. If number is stored, it is moved to the telephone book. You can also delete all name/numbers using the DELETE ALL? function.

It is possible to edit the CLIP or REDIAL numbers. Find the number ou wish to edit and press the digits ou want to add to the number, e.g. prefi = O.

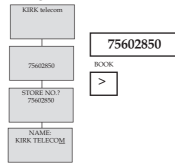
The Redial and CLIP stack Menu (fig)



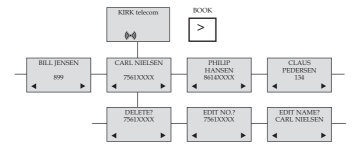
7.8 Book

Storing a number (ma . 24 digits) in the telephone book is done b pressing the number to be stored (in on hook), then press the > -ke followed b the \checkmark -ke . The book can store up to 200 numbers with name. T ping of the name and a confirmation is required. After storing the telephone will go back to standb mode. If the displa shows

MEMORY FULL , it is necessar to delete one or more numbers from the telephone book. (See menu structure page 31)



Read BOOK numbers: The telephone book is entered b pressing > (BOOK). For quick-search: press the first letter of the name (using 1-9)(see Chap. 7.2). Call the displa ed person b pressing the --ke. It is also possible to reach the Phone book Menu in the main menu. Viewing and editing the telephone book can also be done while in conversation.



7.9 External services

E ternal services are features placed in the main s stem, and onl available if the handset is subscribed to a KIRK solution. Under E ternal services can be found; View Clip Stack , Delete Clip Stack and Local Phone Book . The Local Phone Book is a common phone book for all handsets subscribed to the actual s stem, and all handsets subscribed to the s stem are listed in the phone book. Additional numbers can be added to the phone book b the s stem administrator.

7.10 MSF Functions

MSF Functions are special functions, which are based on MSF (Message Service Function). The functions require special software in the main s stem.

7.11 Mail/Text Messages

Available in systems configured with the possibility of sending text messages

At the reception of a te t message the envelope icon appears in the displa . The envelope icon is indicating one or more unread messages.

The te t message is shown in the displa , and when the message is read the envelope icon will disappear. If the message contains a call-back number, this will be displa ed on the bottom line of the displa . As long as the call-back number is in the displa , it is possible to activate the number b pressing the \frown -ke.

1st letter in the displa , in front of the timestamp, shows the message status: read (R), unread (N) or locked (L). Mails include a ma imum of 72 letters or digits (2 displa screens of 36 each). Call-back number is ma . 24 digits (or letters for E-mail).

14 messages can be stored in the handset. When receiving a new message, the oldest unlocked will be deleted. Locked messages will not automaticall be overwritten, but can manuall be deleted. Ma imum 7 messages can be locked.

Read a mail

Press the R-ke (MAIL) followed b the \checkmark -ke or enter the Mail Menu (in on hook condition). If the message includes more than 36 letters or digits, the message will run over 2 displa screens. Use the > -ke to scroll. To see the **sender** of the mail, press the \checkmark -ke. To leave the mail, press the MENU-ke.

Reply a mail

Open the mail b pressing the R-ke followed b the \checkmark -ke , press the \checkmark -ke again and use the <>-ke s to find the repl feature, press the \checkmark -ke and ou are then able to repl the mail. After writing our repl press the \checkmark -ke to confirm.

Forward a mail

Open the mail b pressing the R-ke followed b the \checkmark -ke , press the \checkmark -ke again and use the <>-ke s to find the forward feature, press the \checkmark -ke twice and ou are then able to write the number on the receiver. Confirm with the \checkmark -ke .

Delete all mail

Open the mail stack b pressing the R-ke followed b the \checkmark -ke , press the \checkmark -ke again and use the <> -ke s to find the delete feature, press the \checkmark -ke and all mails are deleted.

Delete a mail

Open the mail b pressing the R-ke followed b the \checkmark -ke , press the \checkmark -ke again and use the <>-ke s to find the delete feature, press the \checkmark -ke and the mail is deleted.

Lock/unlock a mail

Open the mail b pressing the R-ke followed b the \checkmark -ke , press the \checkmark -ke again and use the <> -ke s to find the lock/unlock feature, press the \checkmark -ke and the mail is locked/unlocked.

Write a mail

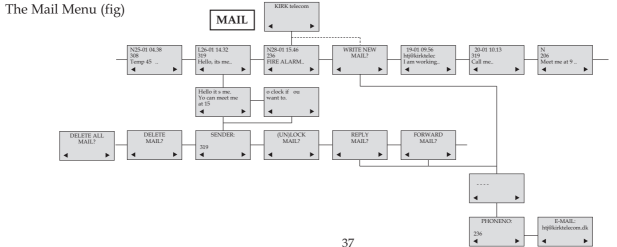
To write a new mail press the R- ke (MAIL), confirm with the \checkmark -ke and write our message. To send the mail press the \checkmark -ke , t pe the number of the receiver and confirm with the \checkmark -ke .

If one or more mails are stored do as followed: Press the R-ke (MAIL) followed b the > -ke confirm with the \checkmark -ke and write our message. Press the \checkmark -ke , t pe the number of the receiver and confirm with the \checkmark -ke . The message is sent.

Note

In case a sent message is not received, the sender will get a message in the display.

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7.12 Speed dial

Please note: To use the speed dial function it is necessar to set LONG KEY to SPEED DIAL (see Chap 10).

The speed dial list has ma imum 11 speed dial numbers. Calling a number from the speed dial list is done b pressing the 0,1,2...9 ke with a long ke press or b pressing the alarm button ke. If no number is assigned to the ke it is possible to enter a new number. The number is added to the speed dial list automaticall .

To store a number (ma . 23 digits) in the speed dial list press MENU and use the < or > ke s to reach the Speed dial Menu. Press \checkmark to enter the menu. Use the < or > ke s to scroll between the list numbers, enter the number and then confirm with \checkmark . After storing, the telephone will go back to standb mode.

To delete or change a number in the speed dial list press MENU and use the < or > ke s to reach the Speed dial Menu. Press \checkmark to enter the menu. Use the < or > ke s to scroll between the list numbers, press \checkmark to select the number in question and then use the < ke to delete the e isting number. Confirm with \checkmark or enter a new number and then confirm with \checkmark .

8. Date and Time Function

The Date and Time function requires the use of a KIRK Wireless Server and special software in the main s stem. If the Date and Time function is supported, a clock is shown in the displa . The clock shows the time with an accurac of +/-1 minute.

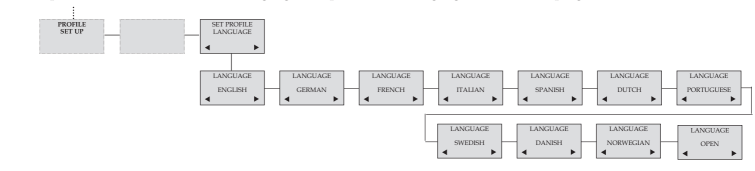
If the Date and Time function is supported, then date and time of the incoming or outgoing call is also shown in the CLIP/Redial stack on the 4th line of the displa . An icon + date and time shows the status of the call.

If the call is missed, the date and time is displa ed: \times 29/03 20:28 If the incoming call is received, the date and time is displa ed: \rightarrow 29/03 20:28 If the outgoing call is made, the date and time is displa ed: 29/03 20:28 \rightarrow

Date and time is onl displa ed if CLIP feature is supported b the PBX.

9. Language

There are 10 predefined languages in the handset: English, German, French, Italian, Spanish, Dutch, Portuguese, Swedish, Danish and Norwegian. Select the required language b pressing the ✓-ke . If an 11th language is present this will be shown. This language is a specific dealer language and is factor programmed.



10. Advanced settings

AUTO HOOK: Can be turned on/off using < and >. Confirm with \checkmark . When turned on, the handset automaticall goes off hook when removed from the charger and a call is present. When placing the handset in the charger, the handset automaticall goes on hook.

ANY KEY ANSW: Can be turned on/off using < and >. Confirm with ✓. When turned on, all ke s work as a Hook ke when receiving an incoming call.

LONG KEY: Can be set to SEND MSF or SPEED DIAL using < and >. Confirm with \checkmark . When choosing SEND MSF an MSF is sent to the KIRK Wireless Server when pressing 0,1,2...9 with a long ke press or when pressing the alarm ke with a long ke press. When choosing SPEED DIAL a call is made to the assigned number when pressing 0,1,2...9 with a long ke press or when pressing the alarm ke with a long ke press. If no number is assigned the alarm ke it is possible to enter a new number. This number is automacall added to the speed dial list. For more information, see Chap 7.12.

LONG KEY TIM: Used to define the time for how long a ke (0,1,2...9) should be pressed before it is detected as a long ke press.

A. KEY DELAY: Used to define the time for how long the alarm ke should be pressed before the alarm ke function is e ecuted.

LS ON B-ANSWER: Can be turned on/off using < and >. Confirm with \checkmark . When turned on and B-ANSWER ON (hands-free) is selected, the handset turns on the loudspeaker automaticall (see Chap. 7.4). (Loudspeaker onl works on KIRK 4040).

STANDBY TEXT: Can be turned on/off using < and >. Confirm with ✓. When turned off the displa shows a local standb te t.

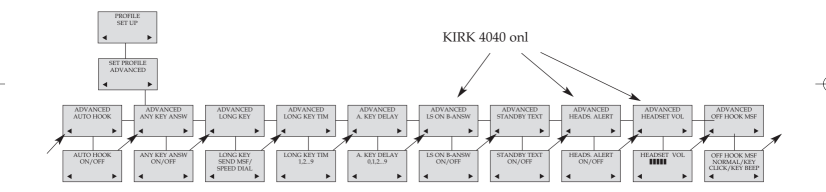
HEADS. ALERT: The ringer volume in headset can be set to either OFF or 1, 2, 3, 4, 5 (indicated b a bar) using < and >. Confirm with \checkmark . (onl works on KIRK 4040).

HEADSET VOL: The volume in headset can be set to either 1, 2, 3, 4 or 5 (indicated b a bar) using < and >. Confirm with \checkmark . (onl works on KIRK 4040).

OFF HOOK MSF: Can be set to either NORMAL, KEY CLICK or KEY BEEP using < and >. Confirm with \checkmark . The OFF HOOK MSF setting onl applies to the behaviour of the handset when an MSF is received and the handset is off hook. When set to NORMAL the alert t pe used is the one defined in the MSF. When set to KEY CLICK a ke click is produced when receiving an MSF. When set to KEY BEEP a ke beep is produced when receiving an MSF.

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Advanced settings (fig)



11. Shortcuts

KEY LOCKED : Press: MENU ★. (Displa shows ∞) SILENT : Press: MENU #. (No sounds) (Displa shows ∞) PHONE BOOK : Press > (BOOK) in standb Name search in telephone book: Press the first letter in name and > (BOOK) afterwards Store a number: Press > (BOOK) after the number (in on hook) REDIAL and CLIP : Press < (REDIAL) in standb MAIL : Press R (MAIL) in on hook MUTE temporaril the ringer: Press ✓ (MUTE) when the telephone is ringing MUTE the microphone: Press ✓ (MUTE) when the telephone is off hook RECALL: Press the INT-ke if residential s stem, else press the R-ke Pause(-): Hold * for one second Change from pulse to DTMF(T): Hold ***** for 2 seconds

12. Information

12.1 Error tree

Problem	Check
The telephone free es	Remove and replace the batter pack. Press 🖚 to turn on the telephone
The telephone does not ring	Check whether the ringer is SILENT or RINGER VOL. is OFF
The telephone cannot find a s stem ID at SUBSCRIPTION CREATE	Check whether the s stem is set to allow subscriptions
The telephone cannot subscribe even if s stem ID has been found	Check if Access Code is necessar
Not possible to turn on the telephone	Check if batter is connected. If es, charge the batter
The telephone turn off when recieving a call and going off-hook	Charge the batter . If still a problem change the batter as it might be defective

12.2 Error information

Improper function of the handset might be related to the installation of the KIRK solution or failures related to the main s stem. Before declaring a handset for repair be sure that the main s stem is operating properl .

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12.3 Warranty

The handset is covered b a normal warrant -solution, e cept the batter . The lifetime of the batter depends on the general use of the handset.

The handset is not covered b a general warrant if:

The handset is e posed to water or metal dust The handset is mistreated The handset is e posed to unauthorised break-in

12.4. Technical information

Approvals

 Acoustics:
 TBR10

 Electrical:
 TBR6 (DECT RF)

 Access profile:
 TBR 22 (GAP)

 EMC:
 EN 301 489 -1/-6

 EN 301 406
 EN 50371

 EN 61000-3-2
 EN 61000-3-3

Size and weight

Si e: 149 50 28 mm Weight: 123 g including batter 10 g

Capacity

Active talking time 12 hours Stand-b time 150 hours

12.5 International Regulatory and Product Information



This KIRK product has been marked with the CE mark. This mark indicates compliance with EEC Directives 89/336/EEC, 73/23/EEC 1999/5/EC. A full cop of the Declaration of Conformit can be obtained from Pol com Ltd, 270 Bath Road, Slough, Berkshire, SL1 4DX, UK.

Česky [Czech]:	Pol com (UK) Ltd t mto prohla uje, e tento KIRK 4020 / 4040 handset je ve shod se kladn mi po ada-
•	vk a dal mi p slu n mi ustanoven mi sm rnice 1999/5/ES.
Dansk [Danish]:	Undertegnede Pol com (UK) Ltd erkl rer herved, at f lgende udst r KIRK 4020 / 4040 handset overhol-
	der de v sentlige krav og vrige relevante krav i direktiv 1999/5/EF.
Deutsch [German]:	Hiermit erkl rt Pol com (UK) Ltd, dass sich das Ger t KIRK 4020/4040 handset in bereinstimmung mit
	den grundlegenden Anforderungen und den brigen einschligigen Bestimmungen der Richtlinie
	1999/5/EG befindet.

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Eesti [Estonian]:	K esolevaga kinnitab Pol com (UK) Ltd seadme <i>KIRK 4020 / 4040 handset</i> vastavust direktiivi 1999/5/E p hin uetele ja nimetatud direktiivist tulenevatele teistele asjakohastele s tetele.
English:	Hereb , Pol com (UK) Ltd. declares that this <i>KIRK</i> 4020/4040 handset is in compliance with the essential requirements and other relevant provisions of Directive 1999/5/EC.
Español [Spanish]:	Por medio de la presente Pol com (UK) Ltd declara que el KIRK 4020/4040 handset cumple con los requ- isitos esenciales cualesquiera otras disposiciones aplicables o e igibles de la Directiva 1999/5/CE.
Ελληνική [Greek]:	Pol com (UK) Ltd KIRK 4020 / 4040 handset
	1999/5/ .
Français [French]:	Par la pr sente Pol com (UK) Ltd d clare que l'appareil <i>KIRK 4020 / 4040 handset</i> est conforme au e i- gences essentielles et au autres dispositions pertinentes de la directive 1999/5/CE.
Italiano [Italian]:	Con la presente Pol com (UK) Ltd dichiara che questo <i>KIRK 4020 / 4040 handset</i> conforme ai requisiti essen iali ed alle altre disposi ioni pertinenti stabilite dalla direttiva 1999/5/CE.
Íslenska (Icelandic):	H r me l sir Pol com (ÛK) Ltd fir v a KIRK 4020/4040 handset er samr mi vi grunnkr fur og
	a rar kr fur, sem ger ar eru tilskipun 1999/5/EC
Latviski [Latvian]:	Ar o Pol com (UK) Ltd deklar, ka KIRK 4020/4040 handset atbilst Direkt vas 1999/5/EK b tiskaj m

pras b m un citiem ar to saist tajiem noteikumiem.

Lietuvių [Lithuanian]: iuo Pol com (UK) Ltd deklaruoja, kad is *KIRK 4020 / 4040 handset* atitinka esminius reikalavimus ir kitas 1999/5/EB Direkt vos nuostatas.

Nederlands [Dutch]: Hierbij verklaart Pol com (UK) Ltd dat het toestel *KIRK 4020 / 4040 handset* in overeenstemming is met de essenti le eisen en de andere relevante bepalingen van richtlijn 1999/5/EG.

Malti [Maltese]:Hawnhekk, Pol com (UK) Ltd, jiddikjara li dan [il-mudel tal-prodott] jikkonforma mal- ti ijiet essen ja-
li u ma provvedimenti o rajn relevanti li hemm fid-Dirrettiva 1999/5/EC.

Magyar [Hungarian]: Alul rott, Pol com (UK) Ltd n ilatko om, hog a *KIRK* 4020/4040 handset megfelel a vonatko alapvet k vetelm n eknek s a 1999/5/EC ir n elv eg b el r sainak.

Norsk [Norwegian]: Pol com (UK) Ltd erkl rer herved at utst ret *KIRK 4020 / 4040 handset* er i samsvar med de grunnleggende krav og vrige relevante krav i direktiv 1999/5/EF.

Polski [Polish]: Niniejs m Pol com (UK) Ltd o wiadc a, e *KIRK 4020 / 4040 handset* jest godne asadnic mi w maganiami ora inn mi stosown mi postanowieniami D rekt w 1999/5/WE.

Português [Portuguese]: Pol com (UK) Ltd declara que este *KIRK* 4020/4040 handset est conforme com os requisitos essenciais e outras disposi es da Directiva 1999/5/CE.

Slovensko [Slovenian]: Pol com (UK) Ltd i javlja, da je ta KIRK 4020/4040 handset v skladu bistvenimi ahtevami in ostalimi

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	relevantnimi dolo ili direktive 1999/5/ES.	
Slovensky [Slovak]:	Pol com (UK) Ltd t mto v hlasuje, e KIRK 4020/4040 handset sp a kladn po iadavk a v etk	
	pr slu n ustanovenia Smernice 1999/5/ES.	
Suomi [Finnish]:	Pol com (UK) Ltd vakuuttaa t ten ett <i>KIRK 4020 / 4040 handset</i> t ppinen laite on direktiivin	
	1999/5/EY oleellisten vaatimusten ja sit koskevien direktiivin muiden ehtojen mukainen.	
Svenska [Swedish]:	H rmed int gar Pol com (UK) Ltd att denna KIRK 4020 / 4040 handset st r I verensst mmelse med de	
	v sentliga egenskapskrav och vriga relevanta best mmelser som framg r av direktiv 1999/5/EG.	



The WEEE Marking on this equipment indicates that the product must not be disposed of with unsorted waste, but must be collected separatel .

12.5.1 Important Safety Instructions

Before using our telephone equipment, ou should alwa s follow basic safet instruction to reduce the risk of fire, elec-trical shock and injur to persons, and damage to propert .

- 1. Read and understand all instructions.
- 2. Follow all warnings and instructions including those marked on the prod-uct.
- 3. Unplug this product before cleaning. Do not use liquid cleaners or aerosol cleaners. Use damp cloth for cleaning.
- 4. Do not install the telephone equipment in the bathroom or near a wash bowl, kitchen sink, or laundr tub, in a wet basement, or near a swimming pool.
- 5. Slots or openings in the equipment are provided for ventilation to protect it from over-heating. These openings must not be blocked or covered.
- 6. The product should be operated onl from the t pe of power source indi-cated on the instructions. If ou are not sure of the t pe of power suppl , consult our dealer or local power compan .
- 7. Do not overload wall outlets and e tension cords as this can result in fire or electrical shock.
- 8. Never push objects of an kind into this product through cabinet slots as the ma touch dangerous voltage points or short out parts that could result in fire, electrical shock, or injur . Never spill liquid of an kind into this product.
- 9. To reduce the risk of electrical shock or burns, do not disassemble this product. Opening or removing covers ma e pose ou to dangerous volt-ages, dangerous electrical current, or other risks. Incorrect reassemble can cause electrical shock when the appli-ance is subsequentle used. If the product need repair, consult our dealer.
- 10. Refer servicing to qualified service personnel.

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- 11. Avoid using telephone during an electrical storm. There ma be a risk of electrical shock from lightning.
- 12. Do not use the telephone to report a gas leak in the vicinit of the leak.
- 13. Do not place the base or charger near microwave ovens, radio equipment, or non-ground connected televisions. These appliances ma cause electrical interference to the base or handset.
- 14. The charger must be placed on a hard, flat surface and connected to a functional power source.
- 15. This telephone will not operate in the event of a blackout. Please keep a backup phone for emergencies.
- 16. Installation must be performed in accordance with all relevant national wiring rules.
- 17. Plug acts as Disconnect Device The socket outlet to which this apparatus is connected must be installed near the equipment and must alwa s be read-il accessible.

Intrinsic safety

Do not use the handset in conditions where there is a danger of electricall ignited e plosions.

Exposure to sunlight, heat and moisture.

Do not e pose the wireless phone to direct

sunlight for long periods. Keep the wire-less phone awa from e cessive heat and moisture.

Spare parts and accessories

Use on approved spare parts and accessories. The operation of non- approved parts cannot be guaranteed and ma even cause damage.

Power failure

In the event of a power failure or flat bat-ter, ou cannot use the handset to make or receive calls.

Battery Precautions

- 1. Periodicall clean the charge contacts on both the charger and handset.
- 2. E ercise care in handling batteries in order not to short the batteries with conducting materials such as rings, bracelets, and ke s. The batteries or conducting material ma overheat and cause burns or fire.
- 3. Do not open or mutilate the batteries. Released electrol te is corrosive and ma cause damage to the e es or skin. The electrol te ma be to ic if swal-lowed.
- 4. During charging batteries heat up. This is normal and not dangerous.
- 5. Lithium cell installation Caution⁻-Danger of E plosion if Batter⁻ is incorrectl replaced. Replace onl with the same or equivalent t pe rec-ommended b the manufacturer. Dispose of used batteries according to the manufacturer's instructions.

Note: This equipment has been tested and found to complex with the limits for a class B digital device, pursuant to local regulations. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequence energe and, if not installed and used in accordance with the instructions, male cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined be turning the equipment off and on, the user is encouraged to tree to correct the interference be one or more of the following measures:

Reorient or relocate the receiving antenna.

Increase the separation between the equipment and receiver.

Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

Consult the dealer or an e perienced radio/TV technician for help.

FCC Note: This device complies with part 15 of the FCC rules. Operation is subject to the following two conditions: (1) This device ma not cause harmful interference, and (2) this device must accept an interference received, including interference that ma cause undesired operation. In accordance with part 15 of the FCC rules, the user is cautioned that an changes or modifications not e pressl approved b Pol com Inc. could void the user s authorit to operate the equipment.

SAR: Device has been tested for SAR compliance for head and bod worn con-figurations. The highest reported SAR values are: 4020: 0.037 W/kg head, 0.01 W/kg bod and 4040: 0.037 W/kg head, 0.01 W/kg bod . **IC Note:** Operation is subject to the following two conditions: (1) This device ma not cause interference, and (2) this device

must accept an interference, including interference that ma cause undesired operation of the device. The Term "IC": before the certification/ registration number onl signifies that the Industr Canada technical specifications were met.

Privac of communications ma not be ensured when using this telephone.

This Class [B] digital apparatus complies with Canadian ICES-003. Cet appareil num rique de la classe [B] est conforme la norme NMB-003 du Canada.

Power Outage: In the event of a power outage, our wireless telephone will not operate. The wireless telephone requires electricit for operation. You should have a telephone which does not require electricit available for use during power outages. **Information to user:** The users manual or instruction manual for an intentional or unintentional radiator shall caution the user that changes or modifications not e pressl approved b the part responsi-ble for compliance could void the user's authorit to operate the equipment.

NOTE EMC: Cet appareil a t soumis un essai et jug conforme au normes r gissant les limites tablies pour un dis-positif num rique de classe B, conform -ment au r glements locau .Ces limites visent assurer une protection raisonna-ble contre des interf rences pouvant nuire a l'appareil utilis dans un secteur r si-dentiel. Cet quipment g n re et utilise des radiofr qu-ences, et peut en mettre. S'il n'est pas install et utilis selon les directives fournies, il risque de perturber les radiocommunica-tions. L'e ploitation de cet appareil dans un secteur particulier est toutefois susceptible de produire des interf rences nuisibles. Si cet quipment provoque des interf rences lors de la r ception des radiofr quences ou des fr quences de t l vision, ce qui peut tre v rifi en mettant l'appareil hors tension, puis en le remettant sous tension, l'utilisa-teur doit prendre l'une des mesures suiv-antes pour corriger la situation:

r orienter ou relocaliser l'antenne de r ception;

augmenter la distance entre l'appareil et 1 antenne de r ception; brancher l'appareil une prise d'un circuit diff rent de celui auquel l'antenne est branch e; consulter le d'taillant ou un technicien en radiot 1 vision d'e p rience pour obtenir de l'aide.

12.5.2 Limited Warranty

This limited, non-transferable warrant is provided to the original purchaser. The product is warranted to be free from defects in materials and workmanship under normal installation, use and service for a period of one (1) ear from the date of purchase as shown on the purchaser's receipt. Our obligation under this warrant is limited to repair or replacement (at our option) of the product or an part(s) which are defective provided that the product is returned to the original place of purchase or an authori ed service location during the warrant period. Products returned must be accompanied b a cop of the purchase receipt. In the absence of a purchase receipt, the warrant period shall be one (1) ear from the date of manufacture. Repair or replacement of the product is our sole and e clusive remed .

If the product is repaired, reconditioned component parts or materials ma be used. If the product is replaced, we ma replace it with a new or reconditioned product of the same or similar design. The repaired product will be warranted for either (a) 90 da s or (b) the remainder of the original one (1) ear warrant period, whichever is longer.

This warrant does not apple to the defects outside of our control, including but not limited to acts of God, fire, flood and damage while in transit to service facilit. We do not warrant that the product will be compatible with an telephone equipment, s stems or part lines.

This warrant shall be void if the product is damaged as a result of defacement, misuse, abuse, neglect, accident, destruction or alteration of the serial number, improper electrical voltages or currents, repair, alteration or maintenance b an person or part other than our authori ed service facilit, or an violation of instructions furnished b us.

This warrant is also void if this product is removed from the countr in which it was purchased b the original purchaser, if it

is used in a countr in which it is not registered for use, or if it is used in a countr for which it was not designed. Due to variations in telephone s stems and communications laws, this product ma be illegal for use in some countries. We assume no responsibilities for damages or penalties incurred resulting from the use of this product in a manner or location other than that for which it was intended. THIS LIMITED WARRANTY IS IN LIEU OF ALL OTHER WARRANTIES EXPRESS OR IMPLIED. ANY IMPLIED WARRAN-TIES INCLUDING BUT NOT LIMITED TO THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, SHALL BE LIMITED TO THE DURATION OF THIS WRITTEN LIMITED WARRANTY. WE DISC-LAIM ANY LIABILITY FOR DAMAGES FOR LOSS OF USE OF THE PRODUCTS, LOSS OF TIME, INCONVENIENCE, INJU-RY TO ANY PERSON, OR DAMAGE TO PROPERTY CAUSED BY THE PRODUCT, LOSS OF REVENUE OR PROFIT OR DAMAGES FOR ANY FAILURE TO PERFORM. IN NO EVENT SHALL WE BE LIABLE FOR ANY SPECIAL, INCIDENTAL, PUNITIVE OR CONSEQUENTIAL DAMAGES EVEN IF WE ARE ADVISED OF THE POSSIBILITY OF SUCH DAMAGES. Some states do not allow limitations on how long an implied warrant lasts, so the above limitations ma not appl to ou. This warrant is the sole and e clusive warrant provided for the product. There are no other e press warranties. This warrant gives ou specific legal rights, and ou ma also have other rights, which var from state to state. 1408 8700-ed9:1408 8700-ed9.qxd 03-10-2008 11:12 Side 59



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